SEPA

Envirofacts FRS Facility Detail Report

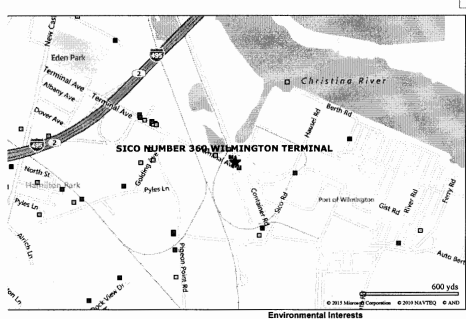


SICO NUMBER 360 WILMINGTON TERMINAL

1050 CHRISTIANA AVE. WILMINGTON, DE 19801 EPA Registry Id; 110000338750 Facilty Registry Service Links

- Search
- FRS Facility Query
- FRS EZ Search
- Organization Search
- FRS Physical Data Model
- FRS Geospatial Model
- Contact Us
- Facility Registry Service (FRS)
 Home





Legend

- Selected Facility
- EPA Facility of Interest
- State/Tribe
 Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Information System	System Facility Name	Information System	Environmental Interest Type	Data Source	Last Updated	Supplemental
		Id/Report Link			<u>Date</u>	Environmental Interests:
NATIONAL EMISSIONS INVENTORY	SICO #360 WILMINGTON	NEIDET\$2232	CRITERIA AND HAZARDOUS AIR	NEI		
	TERMINAL		POLLUTANT INVENTORY			
TOXIC RELEASE INVENTORY SYSTEM	SICO #360 WILMINGTON	19801SCWLM1050C	TRI REPORTER	TRI REPORTING	07/30/2002	
	TERMINAL			FORM	}	
OIL DATABASE	SICO MARINE TERMINAL	R3-DE-00095	SPCC	OIL		
RESOURCE CONSERVATION AND RECOVERY	SICO CO WILMINGTON	DED984073221	SQG (Y)	RCRAINFO	09/15/2000	
ACT INFORMATION SYSTEM	TERMINAL THE					

Additional EPA Reports: MyEnvironment Enforcement and Compliance Site Demographics Facility Coordinates Viewer Environmental Justice Map Viewer Watershed Report

Standard Industrial Classification Codes (SIC)

National Industry Classification System Codes (NAICS)

Data Source SIC Code Description Print			Primary	Data Source	NAICS Code	Description				E	Primar	
TRIS 5171 PETROLEUM BULK STATIONS AND TERMINALS				NEI	45431		FUEL DEAL	ERS				
	NEI	5171	PETROLEUM BULK STATIONS AND TERMINALS		TRIS	424710	PETROLEUM B	BULK STATION	NS AN	D TERMINA	LS.	
			Facility Codes and Flags				Facility Mailin	g Addresse	15			
					Legation T.		D. II D. l'at	lo'r N k				
	EPA Region: 03 Affiliation Type Delivery Point City Name State Postal Code Information S						Syste					
<u>Duns Number:</u>					FACILITY MAI	LING ADDRESS	15 MOUNT JOY ST	MOUNT JOY	PA	17552	RCRAI	NFO

Congressional District (diffice)		I MOILITT INVILLITO MEDITE	00, 1.0. DOM 00E	11100111 001	11.002	11110
Legislative District Number:		OWNER	15 MT. JOY STREET	MOUNT JOY	17552	OIL
HUC Code/Watershed:02	040205 / BRANDYWINE-CHRISTINA	REGULATORY CONTACT	15 MOUNT JOY ST	MOUNT JOY	PA 17552	RCRAINFO
US Mexico Border Indicator:		OWNER	15 MOUNT JOY ST	MOUNT JOY	PA 17552	RCRAINFO
Federal Facility:)		Cont	acts		
Tribal Land:)					
Alternat	ive Names	Affiliation Type	Full Name	Office Phone	Information System	Mailing Addres
		REGULATORY CONTACT	CHARLES RICEDORF	7176531411	RCRAINFO	<u>View</u>
Alternative Name Source of Data		PUBLIC CONTACT	CHARLES E. HURSH	7176533422	TRIS	
SICO CO.	TRI REPORTING FORM					

SICO #360 WILMINGTON TERMINAL	NEI	TECHNICAL CONTACT	CHARLES E. HURSH	7176533422	TRIS	
SICO MARINE TERMINAL	OIL			i		
SICO #360 WILMINGTON TERMINAL	TRI REPORTING FORM					
SICO CO WILMINGTON TERMINAL THE	RCRAINFO					

Organizations

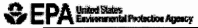
Affiliation Type	Name	DUNS Number	Information System	Maiting Address
OWNER	THE SICO CO		RCRAINFO	<u>View</u>
OWNER	SICO COMPANY		OIL	View
OWNER/OPERATOR		007912561	TRIS	
OTTILLION ENGLISH		00/01/2007	1,,,,,	

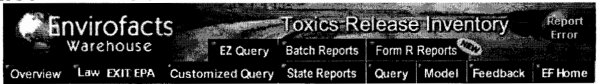
Query executed on: FEB-09-2015

Additional information for CERCLIS or TRI sites:

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National Library of Medicine (NLM)
 TOXMAP





TRI Envirofacts Report

Query executed on FEB-09-2015 Results are based on data extracted on OCT-08-2014

Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name:

SICO #360

Mailing Name:

SICO CO.

WILMINGTON

TERMINAL

Address:

1050 CHRISTIANA

Mailing Address:

P.O. BOX 302 **MOUNT JOY PA**

AVE. WILMINGTON DE

17552

19801

County:

NEW CASTLE

Region:

3

Facility

View Facility Information TRI ID:

19801SCWLM1050C

Information:

DUNS Number: 007912561

FRS ID

110000338750

TRI Preferred Latitude:

Longitude:

TRI Preferred

Public Contact:

Phone:

Parent

No US Parent

Standardized Parent

NA Parent

Company:

Company:

DUNS:

BIA Tribal

Tribe:

Code:

Starting with Reporting Year 2006, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

NAICS Codes for 2001

NAICS CODE	PRIMARY	NAICS DESCRIPTION
424710	YES	Petroleum Bulk Stations and Terminals

The above information comes from 2001, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on file for this facility was reported in 1998.

SIC Codes for 2001

SIC COUCS IOI	2001	and the second s
SIC CODE P	RIMARY	SIC DESCRIPTION

5171 YES PETROLEUM BULK STATIONS AND TERMINALS

The above information comes from 2001, which was the last year SIC code data was reported for this facility. The earliest SIC code data on file for this facility was reported in 1998.

Map this facility

Map this facility using one of Envirofact's mapping utilities.

Besides TRI, this facility also does the following:

· handles hazardous waste

More information about these additional regulatory aspects of this facility can be found by pressing the other regulatory data button below.

Other Regulatory Data

Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the facility. **NR** - signifies nothing reported by this facility for the corresponding medium.

Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Media	2001	2000	1999	1998
Air Emissions	NR	2392	2455	2100
Surface Water Discharges	NR	NR	NR	NR
Releases to Land	NR	NR	NR	NR
Underground Injection	NR	NR	NR	NR
Total On-Site Releases	NR	2392	2455	2100
Transfer Off-Site to Disposal	NR	NR	NR	NR
Total Releases	NR	2392	2455	2100

Graphic Summary of this Table

Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

Media	2001	2000	1999	1998
Air Emissions	NR	NR	NR	NR
Surface Water Discharges	NR	NR	NR	NR
Releases to Land	NR	NR	NR	NR
Underground Injection	NR	NR	NR	NR
Total On-Site Releases	NR	NR	NR	NR
Transfer Off-Site to Disposal	NR	NR	NR	NR
Total Releases	NR	NR	NR	NR

Graphic Summary of this Table

TRI Chemicals Reported on Form A:

The facility has certified that for each chemical listed below, the annual release did not exceed 500 pounds for the reporting year listed and the listed chemical was not manufactured, processed, or otherwise used in an amount exceeding 1 million pounds in the reporting year. Form A can not be filed for PBT chemicals (except certain instances of reporting lead in stainless steel, brass, or bronze alloys).

Chemical Name	TRI Chemical <u>ID</u>	2001	2000	<u>1999</u>	1998
1,2,4-TRIMETHYLBENZENE	000095636	Reported	Reported	Reported	Reported
BENZENE	000071432	Reported	Reported	Reported	Reported
CYCLOHEXANE	000110827	Reported	Reported	Reported	Reported
<u>ETHYLBENZENE</u>	000100414	Reported	Reported	Reported	Reported
METHYL TERT-BUTYL ETHER	001634044	Reported	Not Reported	Not Reported	Not Reported
N-HEXANE	000110543	Reported	Reported	Reported	Reported
NAPHTHALENE	000091203	Reported	IK ANOMA I		Not Reported
TOLUENE	000108883	lken∩medi		I .	Not Reported
XYLENE (MIXED ISOMERS)	001330207	Reported	Not Reported		Not Reported

NOTE:

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click <u>here</u>.

Names and Amounts of Chemicals Released to the Environment by Year.

For all releases estimated as a range, the mid-point of the range was used in these calculations. **NR** - signifies nothing reported for this facility by the corresponding medium. Rows with all "0" or "NR" values were not listed.

Chemical Name	Media	Unit Of Measure	2001	2000	1999	1998
METHYL TERT-BUTYL ETHER (TRI Chemical ID: 001634044)	AIR STACK	Pounds	NR	1043	1039	900
NAPHTHALENE (TRI Chemical ID: 000091203)	AIR STACK	Pounds	NR	NR	50	100
TOLUENE (TRI Chemical ID: 000108883)	AIR STACK	Pounds	NR	1275	1270	1100
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	AIR STACK	Pounds	NR	74	96	100

Discharge of Chemicals into Streams or Bodies of Water:

Please note that either there were no releases of chemicals into streams or bodies of water reported by this facility or the facility did not file a TRI form R for the years 1987 to 2001. Rows with Release Amount equal to "0" were not listed.

Transfer of Chemicals to Off-Site Locations other than POTWs:

For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Total Transfer Amount equal to "0" were not listed.

Chemical Name	Year	<u>Unit Of</u> <u>Measure</u>	<u>Total</u> <u>Transfer</u> <u>Amount</u>	Transfer Site Name and Address	Type Of Waste Management
NAPHTHALENE (TRI Chemical ID: 000091203)	1998	Pounds	1 1	ELDREDGE WASTE WATER 898 FERNHILL RD. WEST CHESTER, PA 19380	Other Reuse or Recovery
NAPHTHALENE (TRI Chemical ID: 000091203)	1998	Pounds		ELDREDGE WASTE WATER 898 FERNHILL RD. WEST CHESTER, PA	Other Reuse or Recovery
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	1998	Pounds		ELDREDGE WASTE WATER 898 FERNHILL RD. WEST CHESTER, PA	Other Reuse or Recovery
XYLENE (MIXED				ELDREDGE	

ISOMERS) (TRI Chemical ID: 001330207)	Pounds	WASTE W. 105 898 FERNI					
Summary of Waste Management Activites excluding Dioxin and Dioxin-like Compounds (Measured in Pounds) This facility did not report any waste management activites for non Dioxin-like Compounds. Summary of Waste Management Activites for Dioxin and Dioxin-like Compounds (Measured in Grams) This facility did not report any waste management activites for Dioxin and Dioxin-like Compounds.							
				Chemicals Under Waste	Management:		
				This facility did not report	any chemicals as bein	g treated, recycled, or u	sed in energy recovery.
				Publicly Owned Treatme after:	nt Works (POTW) th	nat Chemicals were Tra	ansferred to in 2011 and
				This facility did not transfe after.	r any chemicals to a I	Publicly Owned Treatme	nt Works (POTW) in 2011 and
Publicly Owned Treatme	nt Works (POTW) tl	nat Chemicals were Tra	ansferred to PRIOR to 2011:				
This facility did not transfe 2011.	r any chemicals to a F	Publicly Owned Treatme	nt Works (POTW) PRIOR to				
Non Production Releases							
This facility did not report	any Non-Production r	releases.					
2s judini, dia noi report							

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